

Annual Sustainability Sukuk Reporting

For the Financial Year Ended 31 March 2025

Solarvest Sukuk Wakalah Programme



On 28 June 2023, Solarvest Holdings Berhad ("Solarvest") established an Islamic Medium Term Notes ("IMTNs") Programme of up to RM1,000.0 million including issuance of Sustainable and Responsible Investment IMTNs ("Sustainability IMTNs") thereunder, together with an Islamic Commercial Papers ("ICPs") Programme of up to RM500.0 million, which shall have a combined aggregate limit of up to RM1,000.0 million in nominal value based on the Shariah Principle of Wakalah Bi Al-Istithmar ("Sustainability Sukuk").

Prior to the issuance of the Sustainability Sukuk, MARC Ratings Berhad assigned a **"Gold"** assessment to the Sustainability Sukuk Framework.

As part of the Sustainability Sukuk Framework, Solarvest will prepare and publish a sustainability sukuk report on its website annually, and on a timely basis in case of material developments.



MARC Ratings Berhad (MARC Ratings) has been engaged by Solarvest Holdings Berhad (Company Registration No: 201701033607 (124778-U)) as an independent external reviewer for its Sustainability Sukuk Framework. This external review was conducted according to the analytical framework in MARC Ratings' Impact Bond Assessment (IBA) methodology that is published on its website.

Contact: +603-2717 2958

FRAMEWORK ASSESSMENT

Publication date: June 28, 2023

Sustainability Sukuk Framework



Use of Proceeds

Eligible Categories

- Renewable Energy
- Energy Efficiency
- Climate Change Adaptation
- Affordable Basic Infrastructure

Alignment to SDGs

- SDG 7: Affordable and Clean Energy
- SDG 8: Decent Work and Economic Growth
- SDG 11: Sustainable Cities and Communities
- SDG 12: Responsible Consumption and Production

Note: For the avoidance of doubt, Solarvest will not utilise the Proceeds to finance any projects relating to fossil fuel power generation or outside the Eligible Categories and Criteria.

Process for Project Evaluation and Selection

Business Units identify viable projects based on Eligibility Criteria

Management assessment

Approval / Recommendation by Investment Committee for project investment

Approval by the Board of Directors for project investment, where necessary

Management of Proceeds

Solarvest will maintain a proper ledger to track the allocation and utilization / deployment of the Proceeds, which will include (but not limited to) the following information:

- a) Details of each Sustainability Sukuk issuance; and
- b) List of Eligible Projects, with:
- Summary of project details;
- Amount allocated to each project; and
- Remaining balance of unallocated Proceeds.

Reporting

Publish an Annual Sustainability Sukuk Report, updated every year until allocation is completed, and thereafter, as necessary in case of any new developments. This includes:

- Allocation Reporting –
 information on the amount
 that is equal to the
 Proceeds will be provided;
 and
- Impact Reporting impact metrics and indicators for the list of the Eligible Projects financed or refinanced.

Sustainability Sukuk Framework & Second Opinion Report - Corporate Covernance - Solarvest Energy Sdn Bho

Allocation Reporting



On **5 September 2023**, Solarvest issued RM50.0 million of Sustainability IMTNs, with a total proceeds of around **RM49.9 million** ("Proceeds").

As of **31 March 2025**, the entire **RM49.9 million** of the Sustainability Sukuk proceeds has been fully utilised and allocated to the eligible projects as identified in the Sustainability Sukuk Framework.

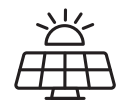
Allocation of Sustainability IMTNs Proceeds

Eligible Projects Allocated	Amount Allocated (RM 'million)
Large Scale Solar Photovoltaic Bidding Cycle 4 (LSS4) projects	20.00
Purchase of solar photovoltaic modules for Malaysia C&I projects	20.00
Capital expenditure for Vietnam C&I projects	9.01
Acquisition of FiT (Feed-in-Tariff) solar photovoltaic asset	0.85
Total Allocated IMTNs Proceeds	49.86

Impact Reporting



As of 31 March 2025, the entire RM49.9 million of the Proceeds from the issuance of Sustainability IMTNs has been utilised, resulting in the following estimated attributable metrics on an annual basis:



Renewable Energy Installed Capacity

~ 35.10

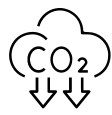
MWp



Renewable Energy
Production

~ 44,252

MWh



Reducing

~ 33,259

tonnes of CO2e

Notes:

- 1. Malaysia's CO2e reduction is calculated using around 3.5 sun hours and reduction of 0.758kg CO2e per kWh (as reported by Malaysia Energy Information Hub of Energy Commission for calendar year 2021).
- 2. Vietnam's CO2e reduction is calculated using around 3.0 sun hours and reduction of 0.6766kg CO2e per kWh (as reported by Vietnam Department of Climate Change, under the Ministry of Natural Resources and Environment for calendar year 2022).



Connect with us at









